AU

(FILE 'HOME' ENTERED AT 12:34:19 ON 05 JAN 2011)

FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH, LIFESCI' ENTERED AT 12:34:59 ON 05 JAN 2011

34967 S (INDUC? OR ACTIVAT?) (5A) (TH1 OR HELPER(W)T)

- L2 179737 S TCR OR T(W)CELL(W)RECEPTOR
- L3 1912 S L1(P)L2
- L4 36213 S (PLASMID OR VECTOR OR POLYNUCLEOTIDE OR DNA OR NUCLEIC (W) ACID
- L5 126 S L1(P)L4
- L6 40 DUP REM L5 (86 DUPLICATES REMOVED)

## => d au ti so pi 20-40 16

- 1.6 ANSWER 20 OF 40 CAPLUS COPYRIGHT 2011 ACS on STN
- AU Hayakawa, Satoshi
- ΤI Human pregnancies and their complications from standpoints of Th1/Th2
- balance and lymphocyte activation SO Nippon Sanka Fujinka Gakkai Zasshi (1999), 51(8), 626-632
- CODEN: NISFAY; ISSN: 0300-9165
- L6 ANSWER 21 OF 40 MEDLINE on STN DUPLICATE 15
- AU Keino H: Matsumoto I: Okada S: Kurokawa M: Kato T: Tokuhisa T: Usui M: Taniguchi M; Nishioka K; Sumida T
- A single cell analysis of TCR AV24AJ18+ DN T cells.
- SO Microbiology and immunology, (1999) Vol. 43, No. 6, pp. 577-84. Journal code: 7703966. ISSN: 0385-5600. L-ISSN: 0385-5600.
- 1.6 ANSWER 22 OF 40 MEDLINE on STN
- AU Hill M; Beeson D; Moss P; Jacobson L; Bond A; Corlett L; Newsom-Davis J; Vincent A; Willcox N
- Early-onset myasthenia gravis: a recurring T-cell epitope in the TΤ adult-specific acetylcholine receptor epsilon subunit presented by the susceptibility allele HLA-DR52a.
- SO Annals of neurology, (1999 Feb) Vol. 45, No. 2, pp. 224-31. Journal code: 7707449. ISSN: 0364-5134. L-ISSN: 0364-5134.
- ANSWER 23 OF 40 MEDLINE on STN Shirwan H; Barwari L; Khan N S

DUPLICATE 17

DUPLICATE 16

- TT Predominant expression of T helper 2 cytokines and altered expression of T helper 1 cytokines in long-term allograft survival induced by intrathymic immune modulation with donor class I major histocompatibility complex peptides.
- SO Transplantation, (1998 Dec 27) Vol. 66, No. 12, pp. 1802-9. Journal code: 0132144. ISSN: 0041-1337. L-ISSN: 0041-1337.
- ANSWER 24 OF 40 CAPLUS COPYRIGHT 2011 ACS on STN L6
- Bourdette, Dennis N.; Chou, Yuan K.; Whitham, Ruth H.; Buckner, Jane; AU Kwon, Hi Jong; Nepom, Gerald T.; Buenafe, Abigail; Cooper, Shelley A.; Allegretta, Mark; Hashim, George A.; Offner, Halina; Vandenbark, Arthur A.
- Immunity to T cell receptor peptides in multiple sclerosis. III. Preferential immunogenicity of complementarity-determining region 2 peptides from disease-associated T cell receptor BV genes
- Journal of Immunology (1998), 161(2), 1034-1044 CODEN: JOIMA3; ISSN: 0022-1767
- 1.6 ANSWER 25 OF 40 MEDLINE on STN
- DUPLICATE 18
- AU Ariail K S; Bebo B F; Adlard K; Robey I; Burrows G; Newman M J; Todd C W; Vandenbark A A; Offner H
- TT Novel adjuvants for induction of T-cell and antibody responses to

- encephalitogenic and regulatory determinants in Lewis rats.
- SO Vaccine, (1998 Jan) Vol. 16, No. 1, pp. 99-108. Journal code: 8406899. ISSN: 0264-410X. L-ISSN: 0264-410X.
- 1.6 ANSWER 26 OF 40 MEDLINE on STN DUDITION 19
- Zhang D H; Cohn L; Ray P; Bottomly K; Ray A AU
- Transcription factor GATA-3 is differentially expressed in murine Th1 and TT Th2 cells and controls Th2-specific expression of the interleukin-5 gene.
- SO The Journal of biological chemistry, (1997 Aug 22) Vol. 272, No. 34, pp. 21597-603. Journal code: 2985121R. ISSN: 0021-9258. L-ISSN: 0021-9258.
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- DUPLICATE 20 Koulis A; Diss T; Isaacson P G; Dogan A AII
- ΤI Characterization of tumor-infiltrating T lymphocytes in B-cell lymphomas of mucosa-associated lymphoid tissue.
- The American journal of pathology, (1997 Nov) Vol. 151, No. 5, pp. SO 1353-60. Journal code: 0370502. ISSN: 0002-9440. L-ISSN: 0002-9440.
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- ANSWER 28 OF 40 MEDLINE on STN DUPLICATE 21
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- 1.6 ANSWER 29 OF 40 CAPLUS COPYRIGHT 2011 ACS on STN
- AU Afshari, J. Tavakol; Hutchinson, I. V.; Kay, R. A.
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- L6 ANSWER 30 OF 40 CAPLUS COPYRIGHT 2011 ACS on STN
- AU Ohara-Nemoto, Y.; Kaneko, M.
- Expression of T-cell receptor VB2 and type 1 helper T-cell-related cytokine mRNA in streptococcal pyrogenic exotoxin-C-activated human peripheral blood mononuclear cells
- Canadian Journal of Microbiology (1996), 42(11), 1104-1111 SO CODEN: CJMIAZ: ISSN: 0008-4166
- L6 ANSWER 31 OF 40 MEDLINE on STN DUPLICATE 22
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ANSWER 33 OF 40 MEDLINE on STN DUPLICATE 24 L6

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- SO Proceedings of the National Academy of Sciences of the United States of America, (1991 Dec 15) Vol. 88, No. 24, pp. 11271-5. Journal code: 7505876, ISSN: 0027-8424, L-ISSN: 0027-8424. Report No.: NLM-PMC53116.
- ANSWER 34 OF 40 CAPLUS COPYRIGHT 2011 ACS on STN L6
- AU Yssel, Hans; Shanafelt, Marie Claude; Soderberg, Carol; Schneider,
- Patricia V.; Anzola, John; Peltz, Gary
- ΤТ Borrelia burgdorferi activates a T helper type 1-like T cell subset in Lyme arthritis
- SO Journal of Experimental Medicine (1991), 174(3), 593-601 CODEN: JEMEAV; ISSN: 0022-1007
- ANSWER 35 OF 40 L6 MEDLINE on STN
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- TI Evidence implicating utilization of different T cell receptor-associated signaling pathways by TH1 and TH2 clones.
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- DUPLICATE 26
- AU Taylor A H; Haberman A M; Gerhard W; Caton A J
- TΙ Structure-function relationships among highly diverse T cells that recognize a determinant from influenza virus hemagglutinin.
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- ANSWER 37 OF 40 LIFESCI COPYRIGHT 2011 CSA on STN
- AU Adams, S.; Zordan, T.; Sainis, K.; Datta, S.K.
- T cell receptor V sub( beta ) genes expressed by IgG anti-DNA autoantibody-inducing T cells in lupus nephritis: Forbidden receptors and
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- L6 ANSWER 38 OF 40 MEDLINE on STN DUPLICATE 27
- AII Kumar V; Urban J L; Horvath S J; Hood L
- ΤТ Amino acid variations at a single residue in an autoimmune peptide profoundly affect its properties: T-cell activation, major histocompatibility complex binding, and ability to block experimental allergic encephalomyelitis.
- Proceedings of the National Academy of Sciences of the United States of SO America, (1990 Feb) Vol. 87, No. 4, pp. 1337-41. Journal code: 7505876. ISSN: 0027-8424. L-ISSN: 0027-8424. Report No.: NLM-PMC53470.
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- L6 ANSWER 10 OF 40 MEDLINE on STN DUPLICATE 7
- AU Gyobu Hiroshi; Tsuji Takemasa; Suzuki Yoshinori; Ohkuri Takayuki; Chamoto Kenji; Kuroki Masahide; Miyoshi Hiroyuki; Kawarada You; Katoh Hiroyuki; Takeshima Tsuguhide; Nishimura Takashi
- TI Generation and targeting of human tumor-specific Tcl and Thl cells transduced with a lentivirus containing a chimeric immunoglobulin T-cell receptor.
- SO Cancer research, (2004 Feb 15) Vol. 64, No. 4, pp. 1490-5. Journal code: 2984705R. ISSN: 0008-5472. L-ISSN: 0008-5472.
- L6 ANSWER 11 OF 40 MEDLINE on STN DUPLICATE 8
- AU Chamoto Kenji; Tsuji Takemasa; Funamoto Hiromi; Kosaka Akemi; Matsuzaki Junko; Sato Takeshi; Abe Hiroyuki; Fujio Keishi; Yamamoto Kazuhiko; Kitamura Toshio; Takeshima Tsuquhide; Toqashi Yuji; Nishimura Takashi
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- SO Cancer research, (2004 Jan 1) Vol. 64, No. 1, pp. 386-90. Journal code: 2984705R. ISSN: 0008-5472. L-ISSN: 0008-5472.
- L6 ANSWER 12 OF 40 MEDLINE on STN DUPLICATE 9
  AU Kim J; Park C J; Chi H S; Kim M J; Seo J J; Moon H N; Ghim T T; Kim S W;
- Lee J H; Lee G H; Lee J S
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- TI An efficient method to prepare T cell receptor gene-transduced cytotoxic T lymphocytes type 1 applicable to tumor gene cell-therapy
- SO Cancer Science (2003), 94(4), 389-393 CODEN: CSACCM; ISSN: 1347-9032
- L6 ANSWER 14 OF 40 CAPLUS COPYRIGHT 2011 ACS on STN DUPLICATE 10
- AU Tominaga, Norio; Ohkusu-Tsukada, Kozo; Udono, Heiichiro; Abe, Ryo; Matsuyama, Toshifumi; Yui, Katsuyuki
- TI Development of Th1 and not Th2 immune responses in mice lacking interferon-regulatory factor-4
- SO International Immunology (2003), 15(1), 1-10 CODEN: INIMEN: ISSN: 0953-8178
- L6 ANSWER 15 OF 40 MEDLINE on STN DUPLICATE 11
- AU Lobito Adrian A; Yang Bingzhi; Lopes Marcela F; Miagkov Alexei; Adams Robert N; Palardy Gregory R; Johnson Michele M; McFarland Hugh I; Recher Michael; Drachman Daniel B; Lenardo Michael J;
- TI T cell receptor transgenic mice recognizing the immunodominant epitope of

the Torpedo californica acetylcholine receptor.

- SO European journal of immunology, (2002 Jul) Vol. 32, No. 7, pp. 2055-67. Journal code: 1273201, ISSN: 0014-2980, L-ISSN: 0014-2980.
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- TCR peptide therapy in human autoimmune diseases.
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- ANSWER 17 OF 40 CAPLUS COPYRIGHT 2011 ACS on STN DUPLICATE 13
- AU Shires, John; Theodoridis, Efstathios; Hayday, Adrian C.
- тт Biological insights into TCRγδ+ and TCRαβ+
  - intraepithelial lymphocytes provided by serial analysis of gene expression (SAGE)
- Immunity (2001), 15(3), 419-434 SO CODEN: IUNIEH; ISSN: 1074-7613
- ANSWER 18 OF 40 MEDLINE on STN DUPLICATE 14
- Saito T; Kumaqai Y; Hiramatsu T; Kurosawa M; Sato T; Habu S; Mitsui K; AU Kodera Y; Hiroto M; Matsushima A; Inada Y; Nishimura H
- Immune tolerance induced by polyethylene glycol-conjugate of protein antigen: clonal deletion of antigen-specific Th-cells in the thymus.
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- 1.6 ANSWER 19 OF 40 LIFESCI COPYRIGHT 2011 CSA on STN AU
- Eo, S.K.; Chun, S.; Lee, S.; Rouse, B.T. ΤI On the Mechanisms of T Cell Silencing by IL-10 DNA: Direct and Indirect Inhibition of T Cell Functions
- SO Cellular Immunology [Cell. Immunol.], (20001125) vol. 206, no. 1, pp. 59-69. ISSN: 0008-8749.
- => d ab 14 16
- 1.6 ANSWER 14 OF 40 CAPLUS COPYRIGHT 2011 ACS on STN DUPLICATE 10
- Interferon-regulatory factor-4 (IRF-4) is a member of the IRF family of AB transcription factors expressed in lymphocytes and macrophages. The previous studies using mice deficient in the IRF-4 gene showed profound defects in function of both B and T cells. To further investigate the role of IRF-4 in CD4+ T cell function, IRF-4-/- mice were challenged with the intracellular pathogen Leishmania major. The mice were protected against L. major during the early phase of the infection and CD4+ T cells of the infected mice produced IFN-γ in response to L. major antigen. However, during the late phase of infection, lymphocyte nos. were dramatically reduced in the draining lymph nodes, resulting in the deterioration of the lesion, indicating that IRF-4 was required for sustained immune responses against L. major infection. The function of CD4+ T cells was further investigated using TCR transgenic mice lacking the IRF-4 gene. CD4+ T cells from IRF-4-/- mice produced IFN-γ and expressed T-bet after culture under Th1-skewing conditions in vitro. However, Th2 cell development was not observed after culture under Th2-polarizing conditions. Proliferation of CD4+ T cells to IL-4 was reduced in IRF-4-/- mice, suggesting the defects in the responsiveness to IL-4. Furthermore, stimulation of the IRF-4-/- CD4+ T cells with IL-4-induced activation of signal transducer and activator of transcription 6, but not expression of growth factor independent-1. Thus,

development of CD4+ T cell subsets differentially depends on IRF-4; induction of Th1 response does not depend on IRF-4, while Th2 response depends entirely on IRF-4.

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L6 ANSWER 29 OF 40 CAPLUS COPYRIGHT 2011 ACS on STN

Alloreactive T cells recognize either determinants of the intact donor MHC mols, displayed on the surface of transplanted cells or peptide fragments of donor antigens associated with self-MHC mols, by their T cell receptors (TCR). To investigate the relation between the TCR  $\beta$  chain structure and allorecognition, the authors established and characterized four long-term T cell lines and seven T cell clones derived following a mixed lymphocyte reaction (MLR) between fully histoincompatible DA (RT1a) and LEW (RT11) rat lymph node cells. These DA anti-LEW T cells were phenotypically CD4+, CD8-, αβ TCR+ and produced interferon-y but not IL-4, consistent with being Th1 CD4+ T cells. As might be expected, these cells were not significantly cytotoxic and did not display suppressor activity. Anal. of the TCR  $\beta$  chain gene structure revealed a very restricted repertoire in both long-term lines and clones. The TCRBV6S1 gene was present in 15/21 of the alloreactive T cell mRNA transcripts but only 1/12 of unstimulated DA splenic TCR mRNA transcripts. Similarly, the TCRBJ2S1 gene was also used frequently in the alloreactive transcripts (17/21) but in only 2/12 unstimulated splenic transcripts. Furthermore, all 15 of the alloreactive TCRBV6S1 transcripts had a distinctive four amino acid N region motif not present in any of the unstimulated TCR transcripts. These expts. reveal a distinct homogeneity amongst stable allogeneic T cells in culture. If these results reflect the situation in vivo, the possibility exists that specific immunotherapy may be successful in preventing allograft rejection.